<u>IN THE SPECIFICATION:</u>

Please replace the paragraph from lines 1-20 on page 14 with the following paragraph:

Thus, when the user's hands are detected, a translucent or transparent keyboard 110 appears

beneath the user's fingers on display screen 80. Although not depicted specifically in FIG. 6 and FIG. 7, current text, graphics or other documents will still be visible through the keyboard. When the user touches the "keys" displayed on display screen 83, keyboard input is reflected onto the screen beneath transparent keyboard 110. Those skilled in the art will appreciate that the circles depicted on transparent keyboard 110 indicate where a user's hands can be positioned to manipulate the keyboard. For example, a user's left hand fingers may be positioned respectively on the "A", "S", "D," "F" and space bar keys, while a user's right hand fingers may be positioned at the ";", "L", "K", "I" and space bar keys. The larger circles depicted in FIG. 6 and FIG. 7 indicate the position of the user's palms. If the user takes his or hands away from the touchscreen surface, the projected keyboard fades away. If a user's hand is then detected at the touchscreen, the keyboard reappears.

This hide and display action continues until an option other than a "K" mode is selected.



IN THE SPECIFICATION:

Please replace the paragraph from lines 1-20 on page 14 with the following paragraph:

Thus, when the user's hands are detected, a translucent or transparent keyboard 110 appears beneath the user's fingers on display screen 80. Although not depicted specifically in FIG. 6 and FIG. 7, current text, graphics or other documents will still be visible through the keyboard. When the user touches the "keys" displayed on display screen 83, keyboard input is reflected onto the screen beneath transparent keyboard 110. Those skilled in the art will appreciate that the circles depicted on transparent keyboard 110 indicate[d] where a user's hands can be positioned to manipulate the keyboard. For example, a user's left hand fingers may be positioned respectively on the "A", "S", "D," "F" and space bar keys, while a user's right hand fingers may be positioned at the ";", "L", "K", "J" and space bar keys. The larger circles depicted in FIG. 6 and FIG. 7 indicate the position of the user's palms. If the user takes his or hands away from the touchscreen surface, the projected keyboard fades away. If a user's hand is then detected at the touchscreen, the keyboard reappears. This hide and display action continues until an option other than a "K" mode is selected.

Docket No. AT9-98-024 Page 6